	☐ New repository
SNA-AH-ChangeOrg-Analysis Private 2nd Change.org Social Network Analysis on AH's Case Study Example - Data Analysis of Petitions, Comments, Accounts, and Signatures with Timings and IDs ● Jupyter Notebook	
SNA-AH-Case-YouTube Private	
YouTube - Social Network Analysis on Amber Heard's Case Example from Data Analysts, Researchers, and Technologists on Disinformation/Influence Operation - E.g., Videos, Accounts, Multiple Accounts with Same Comments, Timings, Like/Dislike Ratios, Coordinated Inauthentic Activity, Cluster Networks ■ Jupyter Notebook ↑ 1 0 0 ↑ 0 Updated yesterday	
SNA-AH-Case-Instagram (Private) Instagram - Social Network Analysis on Amber Heard's Case Example from Data Analysts, Researchers, and Technologists Jupyter Notebook	M~
Amber-Heard_Disinformation_Operations_Bots	use, —
SNA-AH-Mazza-Twitter-Reddit-Instagram Private Backup of Mazza's Dashboard, Social Network Analysis, Data Analysis of Twitter, Reddit, Instagram 90 00 10 Updated 11 days ago	^
Coercive-Control-Simulations (Private) Coercive Control SocialSim - Simulations of Domestic Abuse Situations, Action-Trees, and Probabilities **** ② *** ③ *** ③ *** ③ *** ② *** ② *** ② *** ② *** ② *** ② *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ③ *** ⑥ *** ③ *** ⑥	
AH-SNA-Retweets-Twitter Private Twitter Retweets - Social Network Analysis on Amber Heard's Case Example from Data Analysts, Researchers, and Technolog on the Disinformation/Influence Operation - E.g., Retweets, Accounts, Multiple Accounts with Same Retweets, Timings, Coordinated Inauthentic Activity, Cluster Networks, Academic API **0	ists
SNA-AH-NLU-Testing-Across-Platforms Private Natural Language Understanding, Processing, and Sentiment Testing across social media platforms on AH data using Scient Methods ● Jupyter Notebook	ific
SNA-AH-Positive-NLG-Compliments Private Positive NLG Compliments from Semiosis-GPT-1 to create on Amber Heard - from prompts on Jason Momoa and others T show positive, helpful solutions for Natural Language Projects and relationships aside from Social Network Analysis of disinformation/cyberabuse. \$\text{\$\psi}\$0 \$\frac{1}{\psi}\$0 \$\frac{1}{\psi}\$0 \$\text{\$\sqrt{0}\$}\$0 \$\frac{1}{\psi}\$0 \$\text{\$\sqrt{0}\$}\$0 \$\$\sqr	°
Positive-nlg-compliments Forked from mullikine/positive-nlg-compliments Positive NLG - Semiosis - Compliments Prompt GPT of NLG: Compliments Generation Based on Jason Momoa and Amber Heard. Semiosis is a free and open-source curation of prompts for OpenAl's GPT-3/Codex, EleutherAl's GPT-j, AlephAlpha's World Model and other language models. 10,000 Compliments on Amber Heard. 3-Way Bots chat with actress Amber Heard. \$\fomale 4 \fomale 1 \cdot 0 \text{\$\mathbb{T}\$} 0 \text{\$\mathbb{D}\$} \text{\$\mathbb{D}\$} 0 \text{\$\mathbb{D}\$} \text{\$\mathbb{D}\$} \text{\$\mathbb{A}\$} \text{\$\mathbb{D}\$} \$\math	
Female_Facial_Al Private Facial Al for women to identify name, based initially on actresses and female public figures. For bots to detect on social sites Detects Name, sentiment/emotion/wellbeing, gender, position, texts, more of person recognized based on images fed to	i

Cross-Platform Social Network Analysis of Links and understanding monitoring of Petitions/News/videos on Amber Heard. Checking the domains, links, on search engines about a person Using APIs to get cross-platform link analysis on Change.org, YouTube for 6+ platforms. Checking social amplifications, age, title, descriptions, countries of domai **Yo **\text{\$\frac{1}{2}\$} 0 \ \text{\$\frac{1}{2}\$} 0 \ \text{\$\frac{1}{2}\$} 0 \ \text{\$\frac{1}{2}\$} days ago	
SNA-AH-Case-Facebook Private Facebook - Social Network Analysis on Amber Heard's Case Example from Data Analysts, Researchers, and Technologists Natural Language Understanding and Processing check, using CrowdTangle API with InformationTracer to get cross-platform link analysis on Facebook groups. \$\text{\$\psi}\$0 \$\frac{1}{2}\$0 \$\frac{1}{2}\$0 Updated on Dec 8, 2021	
Twitter-Analysis-Deeper-AH-SNA Private Twitter Deeper Analysis by Researchers, Data Analysts, and Machine Learning on the Disinformation/Influence Operation against— Amber Heard E.g., on Profiles, Coordinated Inauthentic Activity, Cluster Networks, Harms/Risks, Investigations, and Evidence. Jupyter Notebook \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60	Λ
Data-SNA-AH Private Data (total) on Amber Heard's case example of social network analysis (Missing all data because of needing space) \$\psi^0 \frac{1}{10} \cdot 0 \cdot	
SNA-ChangeOrg-AH Private Change.org Social Network Analysis on AH's Case Study Example - Data Analysis of Petitions, Comments, Accounts, and Signatures with Timings and IDs Python \$90 \$\div 0 0 \$\div 0 0 \div 0	
SNA-AH-Case-Reddit Private Reddit - Social Network Analysis on Amber Heard's Case Example from Data Analysts, Researchers, and Technologists ● HTML ** 0 ☆ 1 ⊙ 0 \$\\$ 0 Updated on Nov 1, 2021	
Dashboard_Social_Network_Analysis Private Dashboard for Social Network Analysis - Shows Graphs, Total Accounts, Total Postings, Top Words Around Person, Most Active,	
Case-Examples-Testing_Data Private Data from Case Examples showing collections, analysis, etc いいのでは、いっとは、これには、これには、これには、これには、これには、これには、これには、これに	
SNA-AH-Case-Twitter Private Twitter - Social Network Analysis on Amber Heard's Case Example from Data Analysts, Researchers, and Technologists Jupyter Notebook	
Social-Network-Analysis Private Social Network Analysis to Help Rescue targeted women/people online to rescue them from botnets, social bots, cyberabuse, exploitation, harassment, disinformation/influence operations, and threats. Uses webscraping, NLU, cyber intelligence, statistics, botnet detection, clustering, and methods. Female public figure-standard. Python \$\forall 0 & \forall 2 & \forall 0 & \forall 1 & \text{Updated on Sep 10, 2021}	Λ
webscapers-social Private Webscrapers for social sites, language, social network analysis, data science information-gathering, automation. ● Python ♥0 ☆1 ⊙0 \$\mathbb{T}\$ 1 ∪ Updated on Aug 1, 2021	